# American Scientist Annual Index, Volume 87, 1999

## Articles

Ashley, Mary V., Molecular Conservation Genetics, Jan., 28

Brodley, Carla E., Terran Lane and Timothy M. Stough, Knowledge Discovery and Data Mining, Jan., 54

Chance, Don M., and Pamela P. Peterson, The New Science of Finance, May, 256

Clark, Stuart, Polarized Starlight and the Handedness of Life, Jul., 336

Cohen, Edward P., Edwin F. de Zoeten and Morton Schatzman, DNA Vaccines as Cancer Treatment, Jul., 328

Corballis, Michael C., The Gestural Origins of Language, Mar., 138

Freudenreich, Henry, Deconstructing the Milky Way, Sept., 418

Hardison, Ross, The Evolution of Hemoglobin, Mar., 126

Harris, Christine R., The Mystery of Ticklish Laughter, Jul., 344

Hoppert, Michael, and Frank Mayer, Prokaryotes, Nov., 518

Kaneyuki, Kenji, and Kate Scholberg, Neutrino Oscillations, May, 222

Kmiec, Eric B., Gene Therapy, May, 240

Krantz, Steven G., Conformal Mappings, Sept., 436

Larson, Douglas W., Uta Matthes and Peter Kelly, Cliffs as Natural Refuges, Sept., 410

McSween, Jr., Harry Y., and Scott L. Murchie, Rocks at the Mars Pathfinder Landing Site, Jan., 36

Martens, Pim, How Will Climate Change Affect Human Health?, Nov., 534

Mielke, Howard W., Lead in the Inner Cities, Jan., 62

Murphy, J. Brendan, Gary L. Oppliger, George H. Brimhall, Jr. and Andrew Hynes, Mantle Plumes and Mountain Building, Mar., 146

Nevitt, Gabrielle, Foraging by Seabirds on an Olfactory Landscape, Jan., 46

Nieh, James C., Stingless-Bee Communication, Sept., 428

Parker, Andrew R., Light-Reflection Strategies, May, 248

Poinar, Jr., George, Ancient DNA, Sept., 446 Shear, William A., Millipeds, May, 232

Siegert, Martin J., Antarctica's Lake Vostok, Nov., 510

Suter, Robert B., Walking on Water, Mar., 154Taylor, Kendrick, Rapid Climate Change,Jul., 320

Trut, Lyudmila N., Early Canid Domestication: The Farm-Fox Experiment, Mar., 160

Wolanski, Eric, Emmanuel Gereta, Markus Borner and Simon Mduma, Water, Migration and the Serengeti Ecosystem, Nov. 526 Wright, Shirley J., Human Embryonic Stem-Cell Research: Science and Ethics, Jul., 352

### Computing Science

Hayes, Brian: E Pluribus Unum, Jan., 10; The Web of Words, Mar., 108; Seeing Between the Pixels, May, 202; Vibonacci Numbers, Jul., 296; Computational Creationism, Sept., 392; Experimental Lamarckism, Nov., 494

### Engineering

Petroski, Henry: Fazlur Khan, Jan., 16; Down Under, Mar., 114; Work and Play, May, 208; Drawing Bridges, Jul., 302; Daubert and Kumho, Sept., 402; Buildings and Bookstacks, Nov., 499

## Macroscope

Athey, Jr., Robert D., Chemist in the Courtroom, Sept., 390

Billings, Paul R., Iceland, Blood and Science, May, 199

Locke, John L., No Talking in the Corridors of Science, Jan., 8

Klimley, A. Peter, Sharks Beware, Nov., 488Waksman, Byron H., Discovery-Based Discourse, Mar., 104

## Marginalia

Fernie, J. Donald: Transits, Travels and Tribulations, V, Max., 119; The American Kepler, Sept. 398

Hoffmann, Roald: A Really Moving Story, Jan., 21; Pulse, Pump & Probe, Jul., 308

Shipman, Pat, Chasing Dubois's Ghost, Nov., 504 Thomson, Keith Stuart, The Coelacanth: Act Three, May, 213

#### Science Observer

Cannon, William J.: Not-So-Mighty Mice, Jan., 25; Archimedes Unbound, Jul., 316; Going Cruciverbalistic, Sept., 408; Something Rotten in Seattle, Nov., 508

Hargrove, Thomas R., Wrangling Over Refuge, Jan., 24

Mackenzie, Dana: Addicted to Logic, May, 217; Tornado Rising, Jul., 312

Radov, Daniel B., Electromagnetic Alchemy, Mar., 123

Schneider, David: Some Levity in Physics, Mar., 122; Shedding Light on Dolphins, May, 216; Fusion from Television, Jul., 314; A Monument to Modesty, Sept., 407; New Thinking on New Thinking, Nov., 507

Szpir, Michael: Globe Watching, May, 218; Stardust Memories, Jul., 315

### Book Reviews and Features (Major)

Ball, Louise M., reviews of Environmental Cancer: A Political Disease? by S. Robert Lichter and Stanley Rothman and The Polar Bear Strategy: Reflections on Risk in Modern Life by John F. Ross, Sept., 464 Bowler, Peter J., a review of Tower of Babel: The Evidence Against the New Creationism by Robert T. Pennock, May, 268

Cannon, William J., "Forced to Choose," Nov., 545

Chase, Valerie M., a review of Cheating Monkeys and Citizen Bees: The Nature of Cooperation in Animals and Humans by Lee Dugatkin, May, 270

Fritzsche, Peter, a review of *The Nazi* War on Cancer by Robert N. Proctor, Nov., 554

Goodenough, Ursula, a review of Rocks of Ages: Science and Religion in the Fullness of Life by Stephen Jay Gould, May, 264

Impey, Chris, a review of Geons, Black Holes, and Quantum Foam: A Life in Physics by John Archibald Wheeler, Mar., 178

Kimler, William, a review of Ever Since Adam and Eve: The Evolution of Human Sexuality by Malcolm Potts and Roger Short, Jul., 362

Lambert, Joseph B., a review of Glass: From the First Mirror to Fiber Optics, the Story of the Substance that Changed the World by William S. Ellis, Mar., 174

McGraw, Donald J., reviews of Native American Ethnobotany by Daniel E. Moerman and Medicinal Plants of the World: Chemical Constituents, Traditional and Modern Medicinal Uses by Ivan A. Ross, Mar., 176

Morrison, Philip, and Phylis Morrison, "100 or so Books that Shaped a Century of Science," Nov., 542

Proctor, Robert N., a review of Unweaving the Rainbow: Science, Delusion, and the Appetite for Wonder by Richard Dawkins, Mar., 170

Rial, José A., a review of *The Earth in Tur-moil: Earthquakes, Volcanoes, and Their Impact on Humankind* by Kerry Sieh and Simon LeVay, Jan., 74

Root-Bernstein, Robert, a review of *The Pleasure of Finding Things Out: The Best Short Works of Richard Feynman* by Richard Feynman, Sept., 462

Royappa, Tim, a review of *Inventing Poly*mer Science by Yasu Furukawa, Jan., 78

Sanabria, Sergio L., a review of *The Architecture of Science* by Peter Galison and Emily Thompson, eds., Nov. 558

Sherman, Malcolm J., a review of What Counts: How Every Brain is Hardwired for Math by Brian Butterworth, Sept., 458

Strickland, Richard, a review of *The Restless Sea: Exploring the World Beneath the Waves* by Robert Kunzig, Jul., 367

Sullivan III, Woodruff T., a review of Deep Time: How Humanity Communicates Across Millennia by Gregory Benford, Iul., 369

# American Scientist Annual Index, Volume 87, 1999

## Articles

Ashley, Mary V., Molecular Conservation Genetics, Jan., 28

Brodley, Carla E., Terran Lane and Timothy M. Stough, Knowledge Discovery and Data Mining, Jan., 54

Chance, Don M., and Pamela P. Peterson, The New Science of Finance, May, 256

Clark, Stuart, Polarized Starlight and the Handedness of Life, Jul., 336

Cohen, Edward P., Edwin F. de Zoeten and Morton Schatzman, DNA Vaccines as Cancer Treatment, Jul., 328

Corballis, Michael C., The Gestural Origins of Language, Mar., 138

Freudenreich, Henry, Deconstructing the Milky Way, Sept., 418

Hardison, Ross, The Evolution of Hemoglobin, Mar., 126

Harris, Christine R., The Mystery of Ticklish Laughter, Jul., 344

Hoppert, Michael, and Frank Mayer, Prokaryotes, Nov., 518

Kaneyuki, Kenji, and Kate Scholberg, Neutrino Oscillations, May, 222

Kmiec, Eric B., Gene Therapy, May, 240

Krantz, Steven G., Conformal Mappings, Sept., 436

Larson, Douglas W., Uta Matthes and Peter Kelly, Cliffs as Natural Refuges, Sept., 410

McSween, Jr., Harry Y., and Scott L. Murchie, Rocks at the Mars Pathfinder Landing Site, Jan., 36

Martens, Pim, How Will Climate Change Affect Human Health?, Nov., 534

Mielke, Howard W., Lead in the Inner Cities, Jan., 62

Murphy, J. Brendan, Gary L. Oppliger, George H. Brimhall, Jr. and Andrew Hynes, Mantle Plumes and Mountain Building, Mar., 146

Nevitt, Gabrielle, Foraging by Seabirds on an Olfactory Landscape, Jan., 46

Nieh, James C., Stingless-Bee Communication, Sept., 428

Parker, Andrew R., Light-Reflection Strategies, May, 248

Poinar, Jr., George, Ancient DNA, Sept., 446 Shear, William A., Millipeds, May, 232

Siegert, Martin J., Antarctica's Lake Vostok, Nov., 510

Suter, Robert B., Walking on Water, Mar., 154Taylor, Kendrick, Rapid Climate Change,Jul., 320

Trut, Lyudmila N., Early Canid Domestication: The Farm-Fox Experiment, Mar., 160

Wolanski, Eric, Emmanuel Gereta, Markus Borner and Simon Mduma, Water, Migration and the Serengeti Ecosystem, Nov. 526 Wright, Shirley J., Human Embryonic Stem-Cell Research: Science and Ethics, Jul., 352

### Computing Science

Hayes, Brian: E Pluribus Unum, Jan., 10; The Web of Words, Mar., 108; Seeing Between the Pixels, May, 202; Vibonacci Numbers, Jul., 296; Computational Creationism, Sept., 392; Experimental Lamarckism, Nov., 494

### Engineering

Petroski, Henry: Fazlur Khan, Jan., 16; Down Under, Mar., 114; Work and Play, May, 208; Drawing Bridges, Jul., 302; Daubert and Kumho, Sept., 402; Buildings and Bookstacks, Nov., 499

## Macroscope

Athey, Jr., Robert D., Chemist in the Courtroom, Sept., 390

Billings, Paul R., Iceland, Blood and Science, May, 199

Locke, John L., No Talking in the Corridors of Science, Jan., 8

Klimley, A. Peter, Sharks Beware, Nov., 488Waksman, Byron H., Discovery-Based Discourse, Mar., 104

## Marginalia

Fernie, J. Donald: Transits, Travels and Tribulations, V, Max., 119; The American Kepler, Sept. 398

Hoffmann, Roald: A Really Moving Story, Jan., 21; Pulse, Pump & Probe, Jul., 308

Shipman, Pat, Chasing Dubois's Ghost, Nov., 504 Thomson, Keith Stuart, The Coelacanth: Act Three, May, 213

#### Science Observer

Cannon, William J.: Not-So-Mighty Mice, Jan., 25; Archimedes Unbound, Jul., 316; Going Cruciverbalistic, Sept., 408; Something Rotten in Seattle, Nov., 508

Hargrove, Thomas R., Wrangling Over Refuge, Jan., 24

Mackenzie, Dana: Addicted to Logic, May, 217; Tornado Rising, Jul., 312

Radov, Daniel B., Electromagnetic Alchemy, Mar., 123

Schneider, David: Some Levity in Physics, Mar., 122; Shedding Light on Dolphins, May, 216; Fusion from Television, Jul., 314; A Monument to Modesty, Sept., 407; New Thinking on New Thinking, Nov., 507

Szpir, Michael: Globe Watching, May, 218; Stardust Memories, Jul., 315

### Book Reviews and Features (Major)

Ball, Louise M., reviews of Environmental Cancer: A Political Disease? by S. Robert Lichter and Stanley Rothman and The Polar Bear Strategy: Reflections on Risk in Modern Life by John F. Ross, Sept., 464 Bowler, Peter J., a review of Tower of Babel: The Evidence Against the New Creationism by Robert T. Pennock, May, 268

Cannon, William J., "Forced to Choose," Nov., 545

Chase, Valerie M., a review of Cheating Monkeys and Citizen Bees: The Nature of Cooperation in Animals and Humans by Lee Dugatkin, May, 270

Fritzsche, Peter, a review of *The Nazi* War on Cancer by Robert N. Proctor, Nov., 554

Goodenough, Ursula, a review of Rocks of Ages: Science and Religion in the Fullness of Life by Stephen Jay Gould, May, 264

Impey, Chris, a review of Geons, Black Holes, and Quantum Foam: A Life in Physics by John Archibald Wheeler, Mar., 178

Kimler, William, a review of Ever Since Adam and Eve: The Evolution of Human Sexuality by Malcolm Potts and Roger Short, Jul., 362

Lambert, Joseph B., a review of Glass: From the First Mirror to Fiber Optics, the Story of the Substance that Changed the World by William S. Ellis, Mar., 174

McGraw, Donald J., reviews of Native American Ethnobotany by Daniel E. Moerman and Medicinal Plants of the World: Chemical Constituents, Traditional and Modern Medicinal Uses by Ivan A. Ross, Mar., 176

Morrison, Philip, and Phylis Morrison, "100 or so Books that Shaped a Century of Science," Nov., 542

Proctor, Robert N., a review of Unweaving the Rainbow: Science, Delusion, and the Appetite for Wonder by Richard Dawkins, Mar., 170

Rial, José A., a review of *The Earth in Tur-moil: Earthquakes, Volcanoes, and Their Impact on Humankind* by Kerry Sieh and Simon LeVay, Jan., 74

Root-Bernstein, Robert, a review of *The Pleasure of Finding Things Out: The Best Short Works of Richard Feynman* by Richard Feynman, Sept., 462

Royappa, Tim, a review of *Inventing Poly*mer Science by Yasu Furukawa, Jan., 78

Sanabria, Sergio L., a review of *The Architecture of Science* by Peter Galison and Emily Thompson, eds., Nov. 558

Sherman, Malcolm J., a review of What Counts: How Every Brain is Hardwired for Math by Brian Butterworth, Sept., 458

Strickland, Richard, a review of *The Restless Sea: Exploring the World Beneath the Waves* by Robert Kunzig, Jul., 367

Sullivan III, Woodruff T., a review of Deep Time: How Humanity Communicates Across Millennia by Gregory Benford, Iul., 369

